Photographs

Photograph 1

View of the north (front) elevation of the Colton Building located at 10 West Main Street in Ardmore, Oklahoma.



Photograph 2 View of the north (front) elevation and west (right) elevation of the building.



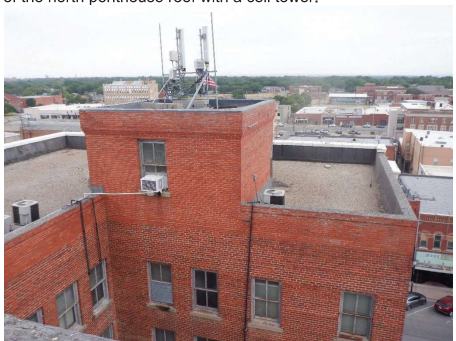
B-HCE Oklahoma Registration No. 24991

PAGE 24

Photograph 3 View of the south (rear) elevation and east (left) elevation.



Photograph 4 View of the north penthouse roof with a cell tower.



B-HCE Oklahoma Registration No. 24991

PAGE 25

April 19, 2023

Photograph 5 View of the penthouse roof with GB BUR and bitumen clad parapet wall.



Photograph 6 View of a spherical impact fracture to the bitumen and reinforcement along the penthouse parapet.



B-HCE Oklahoma Registration No. 24991 PAGE 26 April 19, 2023
Pendant Properties, LLC, Colston Building 10 West Main Street Ardmore, Oklahoma 73401-6516

Photograph 7

View of a spherical fracture in the bitumen along the penthouse parapet

wall. Note the dark bitumen exposure.



Photograph 8 View looking southwest at the GB BUR over the 6th story roof.



B-HCE Oklahoma Registration No. 24991

PAGE 27

April 19, 2023

Photograph 9 View looking northeast at the GB BUR over the 6th story roof.



Photograph 10

View of the west-facing side of the south penthouse wind-borne debris impact dents in the man door and fractured glass window pane.



B-HCE Oklahoma Registration No. 24991

PAGE 28

April 19, 2023

Photograph 11 View of the wind-blown debris impact to the fire rated glass and window frame.



Photograph 12 View of the wind-borne debris impact to the man door.



B-HCE Oklahoma Registration No. 24991

PAGE 29

April 19, 2023

Photograph 13

View of the wind-borne debris impact and hail-caused impact that dented the air conditioner covers, fan grills, and condenser fins.



Photograph 14

View of the spherical hail-caused indentations in the wall mounted air conditioner condenser fins on the penthouse.



B-HCE Oklahoma Registration No. 24991

PAGE 30

April 19, 2023

Photograph 15

View of a shiny spherical hail-caused indentation approximately 1.5 inches in the condenser fins.



Photograph 16 View of the spherical hail-caused impact indentations in the metal vent cap.



B-HCE Oklahoma Registration No. 24991

PAGE 31

April 19, 2023

Photograph 17 View of the wind-borne debris caused impact indentations in the conduit line metal cover.



Photograph 18 View of the architectural enamel coated terra cotta tile parapet cap and bitumen covered parapet wall.



B-HCE Oklahoma Registration No. 24991 PAGE 32

April 19, 2023

Photograph 19

View of a spherical hail-caused fracture to the architectural glazed terra cotta tile parapet cap exposing the terra cotta.



Photograph 20 View of a spherical hail-caused fracture in the glazed terra cotta tile parapet cap.



B-HCE Oklahoma Registration No. 24991

PAGE 33

April 19, 2023

Photograph 21 View of a spherical hail-caused fracture in the glazed terra cotta tile parapet cap.



Photograph 22

View of the spherical hail-caused fractures in the glazed terra cotta tile parapet cap.



B-HCE Oklahoma Registration No. 24991

PAGE 34

April 19, 2023